### **COMMUNITY INVOLVEMENT PLAN**

# FALCON REFINERY SUPERFUND SITE INGLESIDE, SAN PATRICIO COUNTY, TEXAS

**April**, 2013



U. S. ENVIRONMENTAL PROTECTION AGENCY REGION 6

# THE U. S. ENVIRONMENTAL PROTECTION AGENCY'S (EPA) SUPERFUND COMMUNITY INVOLVEMENT PROGRAM IS COMMITTED TO PROMOTING COMMUNICATION BETWEEN CITIZENS AND THE AGENCY.

ACTIVE PUBLIC INVOLVEMENT IS CRUCIAL TO THE SUCCESS OF ANY PUBLIC PROJECT.

#### EPA'S COMMUNITY INVOLVEMENT ACTIVITIES AT THE

#### FALCON REFINERY SUPERFUND SITE

#### ARE DESIGNED TO

INFORM THE PUBLIC OF THE NATURE OF THE ENVIRONMENTAL ISSUES ASSOCIATED WITH THE SITE,

INVOLVE THE PUBLIC IN THE DECISION-MAKING PROCESS THAT WILL AFFECT THEM,

INVOLVE THE PUBLIC IN THE RESPONSES UNDER CONSIDERATION TO REMEDY THESE

ISSUES, AND

INFORM THE PUBLIC OF THE PROGRESS BEING MADE TO IMPLEMENT THE REMEDY.

#### **Table of Contents**

Section 1.0	Overview of the Community Involvement Plan	Page
2.0	·	
	Site Background and Description	
2.1	Site History	
2.2	Site Description/Location.	
2.3	Site Inspections and Cleanup Activities.	
3.0	Community Involvement Background	4
3.1	Community Profile	4
3.2	History of Community Involvement	5
3.3	Key Community Concerns and Response to those Concerns.	5
3.4	Summary of Communication Needs	5
4.0	EPA's Community Involvement Program	5
4.1	The Plan	5
4.2	Time Frame Summary for Community Involvement Activiti	es12
Appendic		10
A	EPA Regional Contacts	
В	Local Officials	
C	State Officials	15
D	Federal Elected Officials	16
E	Area Map	17
F	Site Map	18
G	Environmental and Active Citizens Groups.	19
Н	Potentially Responsible Parties20	
I	Media Contacts	21
J	Meeting Locations	22
K	Repository Locations	23
L	Other Local Resources	24

### Section 1.0 Overview of the Community Involvement Plan

The U.S. Environmental Protection Agency (EPA) developed this Community Involvement Plan (CIP) to facilitate two-way communication between the community surrounding the Falcon Refinery Superfund Site (Hereinafter the "Site", also known as National Oil Recovery Corporation) and the EPA and to encourage community involvement in site activities. EPA will utilize the community involvement activities outlined in this plan to ensure that residents are continuously informed and provided opportunities to be involved.

This CIP addresses the Site's relationship to the community and EPA (Section 2.0), provides a background of the community (Section 3.0), presents EPA's community involvement program (Section 4.0), and provides a listing of resources available (Appendices). EPA drew upon several information sources to develop this plan, including community interviews and site files. EPA's Regional Office will oversee the implementation of the community involvement activities outlined in this Plan.

### Section 2.0 Site Background and Description

#### 2.1 Site History

The Site consists of an abandoned refinery that has operated intermittently since 1980. When in operation, the refinery operated at 40,000 barrels per day capacity with primary products consisting of naphtha, jet fuel, kerosene, diesel, and fuel oil. The refinery processed material that consisted not only of crude oil but also hazardous substances.

#### 2.2 Site Description/Location

The Site occupies approximately 104 acres and is approximately five feet above sea level. Its location is 1.7 miles southeast of State Highway 361 near the intersection of FM 2725 and Bishop Road near Ingleside, Texas. Ingleside is approximately 18 miles northeast of Corpus Christi. The Site is located in the San Antonio-Nueces Coastal Basin adjacent to Redfish Bay, which connects Corpus Christi Bay to the Gulf of Mexico.

The Site is bordered by residential areas to the north and southwest, an abandoned refinery to the northwest, a construction company to the southwest, and wetlands to the northeast and southeast. Surface drainage water from the Site enters the wetlands along the southeastern section through a culvert that connects the onsite **palustrine/estuarine** wetlands to off-site estuarine wetlands. The wetlands then connect to the Intracoastal Waterway and Redfish Bay.

#### 2.3 Site Inspections and Cleanup Activities

In May, 2000, the Texas Natural Resource Conservation Commission (now the Texas Commission on Environmental Quality) conducted sampling activities at the Site and documented the following hazardous substances: cyclohexane, methlycyclohexance,

toluene, ethylbenzene, xylenes (totals), fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, ideno(1,2,3-cd)pyrene, benzo(g,h,i)perylene, aluminum, arsenic, barium, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, thallium, vanadium and zinc.

The findings of an Expanded Site Investigation, completed in November, 2000, revealed releases from the Site of the following hazardous substances: fluoranthene, pyrene, benao(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, ideno(1,2,3-cd)pyrene, benzo(g,h,i)perylene, dibenz(a,h)anthracene, barium, manganese and mercury.

The media affected are sediments in the Redfish Bay fishery and contiguous wetlands and on-site soils. The following hazardous substances were documented in sediments obtained in Redfish Bay and nearby wetlands at elevated concentrations that require further investigation: fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, ideno(1,2,3-cd)pyrene, benzo(g,h,i)perylene, barium, manganese, and mercury.

The volumes of wastes currently present at the Site have not been determined. This information will be obtained during the Remedial Investigation and Feasibility Study currently being planned for the Site.

### Section 3.0 Community Background

#### 3.1 Community Profile

The Community within 1 square mile of that site has a population of 126 and is 36.5% minority, 12.1% economically stressed, and has an Environmental Justice Index of 1. The Community within 50 square miles of the site has a population of 17.242 and is 37.4% minority, 24.8% economically stressed, and has an Environmental Justice Index of 4.

Ingleside, Texas, known as "The Gateway to the Islands", is located 18 miles north of Corpus Christi, Texas, in San Patricio County. The population of Ingleside is approximately 9,388, and the population of San Patricio County, as of the 2010 Census, is approximately 64,804. Ingleside continues to be the fastest growing community in the county. Its unprecedented growth can be attributed to the U.S. Navy's choice of Ingleside as a home-port, industry expansions, the increased popularity of "Ecotourism" such as the Great Texas Coastal Birding Trail, the growing retirement community, and people relocating. Additionally, approximately 6 million tourists visit the Coastal Bend each year. Peak tourist months are June and July; but, because of the sunny climate, visitors are present all year long.

The local demographics are as follows. The following figures are only estimates.

Ethnicity	Population
Caucasian	53.5%
Hispanic	40.8%
Asian Alone	2
African-American	1.7%
Native American	0.4%
Pacific Islander	.07%
Other Races	.10%
More Than One Race	1.4%

#### 3.2 History of Community Involvement

Door-to-door community interviews were conducted by the EPA on October 15-16, 2002, to help identify the local community's concerns and their knowledge about the Site in order to determine what information was needed to keep them more informed. The EPA also met with the City Managers for Corpus Christi and Ingleside on October 15 and 16, 2002, respectively. Community meetings were held on September 16, 2004 and December 5, 2007.

#### 3.3 Key Community Concerns and Responses to those Concerns

Community members in the vicinity of the Site, who were interviewed, shared many concerns regarding the abandoned refinery and associated tanks. There were complaints from members of the community about foul smells from the refinery and tank area. They stated that the smells were often so strong that it is believed they were the cause of nausea and sometime stomach pain and illnesses. Aside from the mentioned effects from the smell, several community members had additional health concerns that they believed were Site-related. At least three sets of parents were concerned because they believed their children's frequent illnesses were Site-related.

Almost all of the community members interviewed raised concerns about water quality around the Site. Residents stated that some well water tasted like oil, some tasted bad but not specifically like oil, some had a yellowish color and smelled badly. Only one resident interviewed, who still used well water, did not have complaints about the quality of the water. Most residents in the area who depend on well water bought bottled water for drinking or were considering connecting to the city's water source.

Additional community concerns were about frequent leaks at the refinery, oil dripping out of tanks, and that the leaks were not properly cleaned up. Several community members cited instances in which oil from leaks at the Site was pumped into the wetland and residential area northeast of the site across Bishop Road. One resident in that area recounted one of these incidents when his front yard was covered in crude oil. Regarding upcoming cleanup activities, numerous community members were concerned about harmful vapors drifting from the Site and if actions would be taken to minimize vapors during these actions.

Community members were also concerned about the quality of the streams, wetlands, and wildlife habitat surrounding the Site. At least one resident interviewed was an avid hunter who no longer hunted in the area because he was specifically worried about the ducks and geese (that depend on the habitat around the Site) were safe to eat.

#### 3.4 Summary of Communication Needs

To ensure community concerns are identified and are provided an appropriate response, community visits will be initiated by the EPA Community Involvement Coordinator. Fact sheets in regards to site activities will also be produced to provide the community the most current information on the site. An internet website has been established to assist in providing information to the community. EPA will also maintain a toll free number available to the community to allow immediate access to the Site EPA Project Manager and Community Involvement Coordinator.

### Section 4.0 EPA's Community Involvement Program

The overall goal of EPA's community involvement program is to promote two-way communication between citizens and the EPA and to provide opportunities for meaningful and active involvement by the community in the cleanup process. EPA will implement the community involvement activities described below. The following plan is based on the results of the community interviews described earlier; it addresses each issue that was identified as being important to the community.

#### 4.1 The Plan

Issue 1: Keeping the public informed and up to date.

Activity 1A: Designate an EPA Community Involvement Coordinator (CIC).

• Objective: To provide a primary liaison between the community and the EPA, and to ensure prompt, accurate, and consistent responses and information dissemination about the site. In those instances where EPA's CIC may be unable to provide adequate information (such as on technical issues), inquiries will be directed to the appropriate EPA contact.

- Method: EPA will designate an EPA CIC to handle site inquiries and serve as a point of contact for community members. The CIC is appointed by the Region 6 headquarters is Jason T. McKinney. He will work closely with Brian Mueller, EPA's Remedial Project Manager for the site.
- Timing: The current CIC was designated July, 2008.

Activity 1B: Prepare and distribute site fact sheets and technical summaries.

- Objective: To provide citizens with current, accurate, easy-to-read, and easy-understand information about Falcon Refinery.
- Method: Fact sheets will be mailed to all parties on the site mailing list. In addition, copies will be available at the information repository and in various cooperating business locations in the community.
- Timing: EPA will prepare and distribute fact sheets as needed depending on site activities and community needs. There have been four Fact Sheets for the site. The dates that those fact sheets was created and mailed were March 2004, September 2005, October 2005, and November 2007.

Activity 1C: Involve students, parents, teachers through area schools.

- Objective: To educate faculty, students and their parents about the site, to
  invite and address their concerns regarding it, and to caution students
  about the site.
- Method: Address school faculty and students through visits and
  presentations to classroom, faculty, school assembly, or other meetings or
  events. Additionally, communicate with parents through take-home
  materials provided to the students and/or by attending and participating in
  PTA meetings or events.
- Timing: As community concern warrants or at least every year until the site is closed out.

Activity 1D: Provide a toll-free "800 number" for the community to contact EPA.

- Objective: To enable citizens to get the latest information available when they want it, rather than having to wait for a meeting or a fact sheet, and without incurring any cost.
- Method: EPA will activate the 800 number and publish it periodically in the local papers and in all fact sheets.
- Timing: The line is currently operational 800.533.3508.

Activity 1E: Maintain a mailing list for the Site.

- Objective: To facilitate the distribution of site-specific information to everyone who needs or wants to be kept informed about the site.
- Method: EPA had created a mailing list that includes all residences adjacent to the site, in known or suspected paths of migration, or those otherwise affected by the site. EPA will also solicit interested parties via fact sheets, newspaper articles, public meetings, public availabilities, etc.
- Timing: EPA will begin working on this mailing list immediately and will review/revise it periodically to keep it current.

Activity 1F: Establish and maintain Information Repositories.

- Objective: To provide a convenient location where residents can go to read and copy official documents and other pertinent information about the site and EPA activities.
- Method: The repository is a reference collection of site information containing the Administrative Record file, other site-specific information, the Community Involvement Plan, information about the Technical Assistance Grant program, and the general Superfund process. The Community Involvement Coordinator will work with a local contact to establish the local repository. This repository will be accessible to the physically challenged, will have copier facilities, and will be available to residents during normal business hours and at least some evening and/or weekend hours. Additional repositories may also be established, including one at the Texas Commission on Environmental Quality in Austin, TX.
- Timing: EPA established the local repository at the Corpus Christi Public Library in September, 2002. EPA will add new documents as they become available.

Activity 1G: Provide Site and Superfund information on the Internet.

- Objective: To provide key resources for searching and listing both general and specific information about Superfund and hazardous waste issues.
- Method: A Site Status Summary for this site can be found at <a href="http://www.epa.gov/earth1r6/6sf/6sf-tx.htm">http://www.epa.gov/earth1r6/6sf/6sf-tx.htm</a>. Information about EPA and Superfund can be found at: EPA Headquarters: <a href="http://www.epa.gov">http://www.epa.gov</a>

EPA Region 6: <a href="http://www.epa.gov/earth1r6">http://www.epa.gov/earth1r6</a>

EPA Region 6 Superfund Division:

http://www.epa.gov/earth1r6/6sf/6sf.htm

The Proposed Plan and the Record of Decision (ROD) for the site will be on the EPA internet website once they are completed.

• Timing: Site Status Summaries are updated monthly.

Activity 1H: Provide Technical Assistance Grant (TAG) information.

- Objective: To provide resources for community groups to hire technical advisors who can assist them in interpreting technical information about the site.
- Method: EPA will provide information about the TAG program at public meetings and in site fact sheets. EPA will also provide briefing sessions to interested groups if so requested. EPA will provide TAG applications to qualified groups, and will provide assistance to the group in completing the application.
- Timing: EPA awarded a TAP to the Coastal Bend Bay Foundation on .

Activity 1I: Establish and maintain the Administrative Record.

- Objective: To provide residents with a paper trail of all documents, resources, etc. used by the Regional Project Manager and Site Team in reaching all decisions about the site and its cleanup.
- Method: EPA will provide at least two sets of the Administrative Record for the site, one in the EPA Region 6 offices located at 1445 Ross Avenue, Dallas, Texas 75202 and one located in the local Information Repository near the site.
- Timing: The Administrative Record was opened as soon as site investigation began and remains open until the last ROD is signed.

Issue 2: Provide adequate and meaningful opportunities for community involvement.

Activity 2A: Hold public meetings.

- Objective: To update the community on site developments and address community questions, concerns, ideas and comments.
- Method: Refer to Appendix H for suggested meeting locations. EPA will schedule, prepare for, and attend all announced meetings. EPA will provide at least two weeks' notice of the scheduled meeting. The Regional Project Manager, Community Involvement Coordinator, and other appropriate EPA staff will attend.
- Timing: A public meeting is required during the Proposed Plan comment period once the RI/FS is completed. EPA will hold other public meetings

as appropriate. The EPA held public meetings in September 2004 and December 2007.

#### Activity 2B: Encourage formation of a Community Advisory Group (CAG).

- Objective: To provide citizens with a meaningful way to become actively involved, and to provide the Site Team with a viable means of learning citizen concerns and attitudes.
- Method: EPA will encourage the formation of a CAG and provide support as appropriate to facilitate its formation. If formed, EPA will provide administrative support but will not be an active member.
- Timing: EPA will respond to any requests for help to form a CAG. As necessary, EPA will promote CAGs regularly throughout the Superfund process until one is formed.

#### Activity 2C: Make informal visits to community.

- Objective: To help keep community members informed about the site, while providing EPA with feedback about site activities and the community's opinions.
- Method: EPA will establish a presence in the community through informal, often unscheduled visits to talk spontaneously with local residents.
- Timing: Throughout the entire Superfund process.

#### Activity 2D: Community Interviews

- Objective: To get a good feel for community concerns regarding the Site.
- Method: Door to door visits and interviews with as many residents as possible.
- Timing: October 15 and 16, 2002. April 2004. Ongoing

#### Activity 2E: Solicit comments during a Public Comment Period.

 Objective: To give community members an opportunity to review and comment on various EPA documents, especially the Proposed Plan. This provides the citizens with meaningful involvement in the process and also provides the Site Team with valuable information for use in making decisions.

- Method: EPA will announce each comment period separately. Announcements will appear in local newspapers and EPA fact sheets; they will include particulars on duration, how to make comments, where to submit comments, etc. EPA may solicit comments on the following information/draft documents: draft CIP, draft summary of test results (not individual tests) and initial interpretation, preliminary findings on the RI and a list of possible remedies likely to be considered, preliminary findings of the FS and a brief summary of the leading contender for the proposed remedy, and preliminary plans for implementation and construction.
- Timing: Comment periods will be announced as appropriate. A comment period is required in conjunction with the announcement of the Proposed Plan and will last a minimum of 30 days. The comment period for the Proposed Plan will commence once the RI/FS has been completed and the Proposed Plan has been drafted.

#### Activity 2F: Prepare and issue a Responsiveness Summary.

- Objective: To summarize comments received during comment periods, to document how the EPA has considered those comments during the decision making process, and to provide responses to major comments.
- Method: EPA prepared a Responsiveness Summary as a section of the Record of Decision. The Responsiveness Summary included four sections:
   1. Overview;
   2. Background on Community Involvement;
   3. Summary of comments received and Agency responses;
   4. Remedial Design/Remedial Action concerns. All information, both technical and nontechnical, was conveyed in a manner that is easily understood.
- Timing: EPA will issue the Responsiveness Summary as part of the Record of Decision (ROD). The ROD will be completed once the EPA received the results of the RI/FS and completes the Proposed Plan.

#### Activity 2G: Revise the Community Involvement Plan (CIP).

- Objective: To identify and address community needs, issues, or concerns regarding the site or the cleanup remedy that are not currently addressed in this CIP.
- Method: The Revised CIP will update the information presented in the previous version of the CIP.
- Timing: EPA will revise the CIP as community concern warrants or at least every three years until the site is closed out.

Activity 3A: Provide Technical Assistance Services for Communities (TASC) information.

- Objective: A headquarters contracting mechanism that provides a
  resource for independent, non-advocacy educational and technical
  assistance to a community affected by hazardous waste sites regulated by
  CERCLA and RCRA. This is contract service is provided to
  communities so they can more effectively participate in the hazardous
  waste cleanup process in a more expedited manner.
- Method: EPA will provide information about the TASC program at public meetings and in site fact sheets as applicable. EPA will also provide briefing sessions to interested groups if so requested. EPA will provide information on TASC contract information to qualified groups, and will provide assistance to the applicant group in completing the Statement of Work for the contract application.

Timing: As needed

### **4.2** Time Frame Summary for Community Involvement Activities

ACTIVITY	TIME FRAME	
Designate an EPA Community Involvement Coordinator (CIC)	Completed	
Prepare and distribute site fact sheets and technical summaries	As needed, at least two yearly	
Involve students, parents, and teachers through area schools	As needed, at least annually	
Provide a toll-free "800 number" for the community to contact EPA	Currently in operation	
Maintain a mailing list for the Site	Ongoing	
Establish and maintain Information Repositories	Established, update as needed	
Provide Site and Superfund information on the Internet	Currently available; update as needed	
<b>Provide Technical Assistance Grant (TAG) information</b>	Ongoing	
Establish and maintain the Administrative Record	Established, update as needed	
Conduct special events	As needed	
Hold community/public meetings	As needed	
Encourage formation of a Community Advisory Group (CAG)	Ongoing	
Make informal visits to community	As needed	
Solicit comments during a Public Comment Period	As needed and required	
Prepare and issue a Responsiveness Summary	Following public comment periods	
Revise the Community Involvement Plan (CIP)	As needed, at least every 3 years	

### Appendix A **EPA Regional Contacts**

Brian Mueller Remedial Project Manager U.S. EPA, Region 6 (6SF-RL)

1445 Ross Avenue Dallas, TX 75202-2733 Tel: 214.665.7167 Toll Free: 800.533.3508

Fax: 214.665.6660 Meuller.brian@epa.gov

Janetta Coats

Technical Assistance Grant Project Officer

U.S. EPA, Region 6 (6SF-VO)

1445 Ross Avenue Dallas, TX 75202-2733 Tel: 214.665.7308

Toll Free: 800.533.3508 Fax: 214.665.6660 coats.janetta@epa.gov Jason T. McKinney

**Community Involvement Coordinator** 

U.S. EPA, Region 6 (6SF-VO)

1445 Ross Avenue Dallas, TX 75202-2733 Tel: 214.665.8132

Toll Free: 800.533.3508 Fax: 214.665.6660

mckinney.jason@epa.gov

**Donn Walters** 

Regional Public Liaison U.S. EPA (6SF-VO) 1445 Ross Avenue Dallas, TX 75202-2733 Tel: 214.665.6483 Toll Free: 800.533.3508

Fax: 214.665.6660 walters.donn@epa.gov

#### Texas Commission on Environmental Quality Contacts

Luda Voskov, P.G Project Manager Team 2 Superfund Section Remediation Division, TCEQ P.O. Box 13087

Austin, Texas 78711-3087

Tel: 512.239.6368 Fax: 512.239.2450

lvoskov@tceq.state.tx.us

### Appendix B **Local Officials**

City of Ingleside, TX 2671 San Angelo Ingleside, TX 78362

Mailing Address: P.O. Box 400 Ingleside, TX 78362 Tel: 361.776.2517

**Mayor** Pete Perkins

Email: pete.council@inglesidetx.gov

**Council Member Place 1** 

Ben Tucker

Email: ben.council@inglesidetx.gov

**Council Member Place 3** 

Willie Vaden

Email: willie.council@inglesidetx.gov

**Council Member Place 5** 

Elaine W. Kemp

Email: elaine.council@inglesidetx.gov

**City Secretary** Kimberly Drysdale

Email: kdrysdale@inglesidetx.gov

**Fire Department Fire Chief** RJ Thomas

Email: rjthomas@inglesidetx.gov

**City Manager** 

Jim Gray

jgray@inglesidetx.gov

**Council Member Place 2** 

John F. Schack

Email: john.council@inglesidetx.gov

**Council Member Place 4** 

Cynthia Wilson

Email: Cynthia.council@inglesidetx.gov

**Council Member Place 6** 

Paul Pierce

Email: Paul.council@inglesidetx.gov

**Police Department** 

**Chief** Stan Bynum

Email: <a href="mailto:sbynum@inglesidetx.gov">sbynum@inglesidetx.gov</a>

#### County of San Patricio, Texas 400 W. Sinton Street **Room 124 Sinton, TX 78387**

Tel: 361.364.9350

**County Judge** 

Honorable Terry A. Simpson 400 W. Sinton Street #109 Sinton, TX 78381

Tel: 361.364.9301

**County Commissioner Precinct 4** 

James Price, Jr. 3141 FM 3512 Aransas, TX 78336 Tel: 361.758.5276

**County Commissioner Precinct 2** 

Fred Nardini 900 Austin Street Portland, TX 78374 Tel: 361.463.1460

**County Attorney** 

David H. Aken 400 W. Sinton Street, Room 109

Sinton, TX 78381 Tel: 361.364.9338 **County Clerk** 

Gracie Alaniz-Gonzales 400 W. Sinton Street, Room 124 Sinton, TX 78381

Tel: 361.364.9350

**County Commissioner Precinct 1** 

Nina Trevino P.O. Box 1132 Sinton, TX 78387 Tel: 361.364.6170

**County Commissioner Precinct 3** 

Alma V. Moreno P.O. Box 1667 Odem, TX 78370 Tel: 361.368.4671

**County Sheriff** 

Leroy Moody 300 N. Rachal Sinton, TX 78387 Tel: 361.364.2251

### Appendix C **State Officials**

#### **State Senator**

Judith Zaffirini CAP 1E.14 P.O. Box 12068, Capital Station Austin, TX 78711 Tel: 512.463.0121

#### **District Office**

1407 Washington Street Laredo, TX 78042 Tel: 956.722.2293

#### **State Representative**

J.M. Lozano EXT E2.908 P.O. Box 2910 Austin, TX 78768 Tel: 512.463.0672

#### **District Office**

905 Dallas Street Portland, TX 78374 Tel: 361.813.4027

### Appendix D Federal Elected Officials

#### **U.S. Senate**

Senator John Coryn 517 Hart Senate Office Bldg. Washington, DC 20510

Tel: 202.224.2934 Fax: 202.228.2856

#### **District Office**

222 E. Van Buren Suite 404 Harlingen, TX 78550 Tel: 956.423.0162

Tel: 956.423.0162 Fax: 956.423.0193

Senator Ted Cruz Dirksen Senate Office Building Suite SDB-40B Washington, DC 20510

Tel: 202.224.5922

#### **District Office**

3133 General Hudnell Dr. Suite 120 San Antonio, TX 78226

Tel: 210.340.2885

#### **U.S. House of Representatives**

Congressman Blake Farenthold 117 Cannon House Office Building Washington, DC 20515

Tel: 202.225.7742 Fax: 202.225.1134

#### **District Office**

101 North Shoreline Suite 300

Corpus Christi, TX 78401 Tel: 361.884.2222

Fax: 361.884.2223

### Appendix E **Area Map**

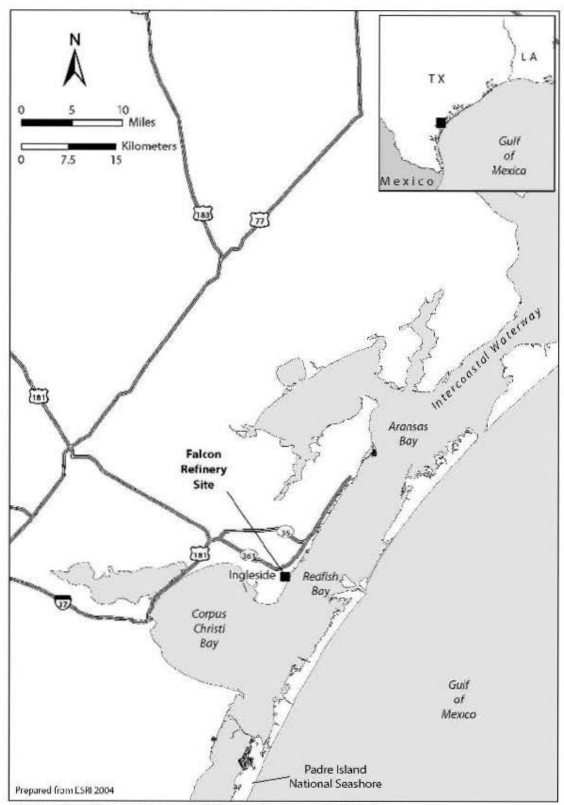
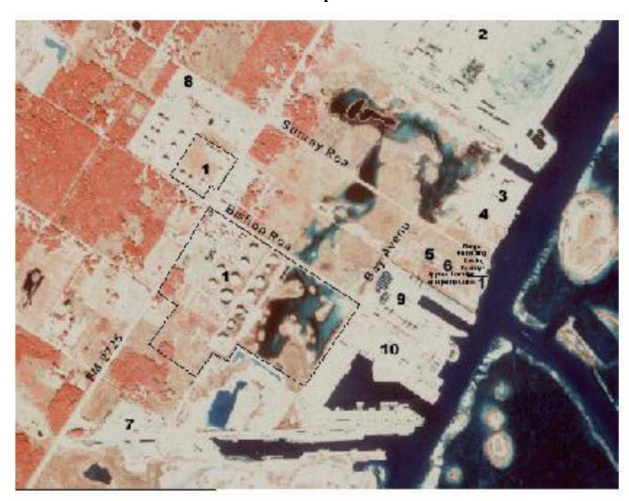


Figure 1. Location of the Falcon Refinery site near Ingleside, Texas.

### Appendix F **Site Map**



### Falcon Refinery aka National Oil Recovery Corporation Ingleside, San Patricio County, Texas

TXD 086 278 058

| Description | Description

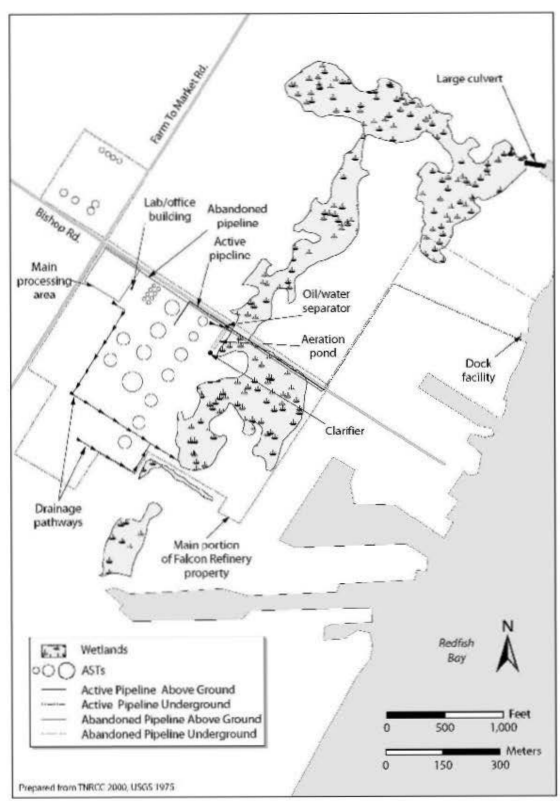


Figure 2. Detail of the Falcon Refinery property.

#### Appendix G

#### **Environmental and Active Citizens Groups**

Teresa A. Carrillo, Executive Director Coastal Bend Bays Foundation 723 N. Upper Broadway, Suite 411 Corpus Christi, TX 78401

Tel: 361.882.3439 Fax: 361.882.5625

Mr. Robert Corrigan, Jr., Chair Coastal Bend Bays & Estuaries Program, Inc. Corrigan & Assoc. P. O. Box 2504 1209 Santa Fe Corpus Christi, TX 78403-2504

Tel: 361.882.8291 Fax: 361.887.0407

Email: bob@corrigan-ins.com

Ms. Pat Suter, Co-Chair (Sierra Club) Coastal Bend Bays & Estuaries Program, Inc. 1002 Chamberlain Corpus Christi, TX 78404 Tel: 361.852.7938

Fax: 361.851.2389 Email: phsuter@aol.com

Mr. Patrick McGloin, Co-Chair Citizens Advisory Committee Coastal Bend Bays & Estuaries Program, Inc. McGloin & Sween 723 N. Broadway, Suite 500 Corpus Christi, TX 78401-1928

Tel: 361-883-3787 Fax: 361-883-3786

Email: partick@mcgloinandsween.com

Mr. Robert Wallace, Jr., Chair Coastal Bend Bays & Estuaries Program, Inc. (Coastal Bend Bays Foundation) 1800 American Bank Plaza 711 North Caranchua Corpus Christi, TX 78475 Tel: 361.884.8811

Fax: 361.884.8812

Email: <a href="mailto:rbwallacejr@att.net">rbwallacejr@att.net</a>

Mr. Jay Reining, Co-Chair Citizens Advisory Committee Coastal Bend Bays & Estuaries Program, Inc. City of Corpus Christi Legal Department P.O. Box 9277 Corpus Christi, TX 78469-9277

Tel: 361.880.3371 Fax: 361.880.3239

Email: jayr@ci.corpus-christi.tx.us

Dr. Elizabeth Smith, Co-Chair Scientific/Technical Advisory Committee Coastal Bend Bays & Estuaries Program, Inc.

Center for Coastal Studies Natural Resources Center #3200 6300 Ocean Drive Corpus Christi, TX 78412 Tel: 361.825.6069

Tel: 361.825.6069 Fax: 361.825.2770

Email: esmith@falson.tamucc.edu

Dr. Joan Holt, Co-Chair Scientific/Technical Advisory Committee Coastal Bend Bays & Estuaries Program, Inc.

## Appendix H **Potentially Responsible Parties**

Texaco, Inc Sunoco, Inc ConocoPhillips Company Anadarko E&P Company LP El Paso Merchant Energy-Petroleum Company Hess Corporation

### Appendix I **Media Contacts**

#### **Newspaper**

Corpus Christi Caller Times

820 N. Broadway

Corpus Christi, TX 78401

Tel: 361.884.2011 Fax: 361.886.3732

Email: WWW.caller.com

The Aransas Pass Progress/Ingleside

P.O. Box 2100 Aransas Pass, TX Tel: 758.539.1361

Publisher: Dick Richards

Email: drichards@aransaspassprogress.com

#### Radio

KKTX (News Talk)

501 Tupper Lane

Corpus Christi, TX 78417

Tel: 361.289.0111

KEYS (ABC-News Talk)

2117 Leopard St.

Corpus Christi, TX 78408

Tel: 361.883.3516

KMXR (FM) (Oldies)

501 Tupper Lane

Tel: 361.885.2213

KEDT (PBS-NPR)

Corpus Christi, TX 78417

4455 S. Padre Island Dr. #3

Corpus Christi, TX 78411

Tel: 361.289.1001

KOUL (FM) (Country) 1300 Antelope St.

Corpus Christi, TX 78401

Tel: 361.883.1600

#### **Television Stations**

KEDT (PBS)

4455 S. Padre Island Dr. #38 Corpus Christi, TX 78411

Corpus Christi, 17 /8411

Tel: 361.855.2213

KRIS (NBC)

409 S. Stapes St. Suite 1924

Corpus Christi, TX 78401

Tel: 361.886.6100

5002 S. Padre Island Dr. Corpus Christi, TX 78411

KIII (ABC)

KZTV (CBS)

Tel: 361.986.8300

301 S. Artesian St. Corpus Christi, TX 78401

Tel: 361.886.7070

KUQI (FOX)

600 Leopard St.

Corpus Christi, TX 78401

Tel: 361.882.1414

# Appendix J **Meeting Locations**

Northwest Branch Library Corpus Christi Public Library System 3202 McKinzie Rd. Corpus Christi, TX 78410

Tel: 361.241.9329

### Appendix K **Repository Locations**

#### **Local Repository**

Corpus Christi Public Library 805 Comanche Street Corpus Christi, TX 78401 Tel: 361.880.7000

Ed & Hazel Richmond Public Library 110 North Lamont Street Aransas Pass, TX 78336 Tel: 361.758.2350

#### **TCEQ Repository**

Texas Commission on Environmental Quality Records Management Center 12100 Park 35 Circle, Building E 1<sup>st</sup> Floor Austin, TX 78753

Tel: 512.239.2920 Toll Free: 800.663.9363

#### **Mailing Address**

Texas Commission on Environmental Quality
Records Management Center MC-199
P.O. Box 13087
Austin, Texas 78711-3087

Tel: 512.239.2920 Toll Free: 800.633.9363

### Appendix L Other Local Resources

#### **Tuloso-Midway ISD**

9760 La Branch Corpus Christi, TX 78410 Tel: 361.903.6400 Fax: 361.241.1554

Dr. Suzanne J. Nelson Interim Superintendent of Schools Tel: 361.903.6402 snelson@tmisd.esc2.net

#### **Primary School**

#### **Tuloso-Midway School**

3125 Deer Run Corpus Christ, TX 78410 Tel: 361.903.6500 Principal: David Calk dcalk@tmisd.us

#### **Intermediate & Middle Schools**

#### **Tuloso-Midway Intermediate**

1925 Tuloso Road Corpus Christ, TX 78409 Tel: 361.903.6550

Principal: Ayme Morales amorales@tmisd.esc2.net

#### **Tuloso-Midway Middle School**

9768 La Branch Corpus Christi, TX 78410 Tel: 361.903.6600

Principal: Thomas Walker twalker@tmisd.esc2.net

#### **High School & Academic Career Center**

#### **Tuloso-Midway High School**

2653 McKinzie Road Corpus Christi, TX 78410

Tel: 361.903.6700 Principal: Ann Bartosh abartosh@tmisd.esc2.net

#### **Tuloso-Midway Academic Career Center**

7601 Leopard Corpus Christi, TX 78409

Tel: 361.903.6450

Principal: Melodie McClarren mcclarren@tmisd.esc2.net